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INFORMATION DIGGI	001105	Application Number	10/017,068		
INFORMATION DISCL		Filing Date	December 13, 2001		
STATEMENT BY APPLICANT		First Named Inventor	PERKINS, RODNEY A., et. al.		
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Page 3 of		Attorney Docket Number	017534-000730US		

No.	Number nd Code ² (if known)	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where
Examiner No.1 Number N	nd Code ² (if known)			Pages, Columns, Lines, Where
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Examiner Cite Fo Initials* No.1 Country Code3	Foreign Patent Document			Name of Patentee or	Pages, Columns, Li		
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Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.				T²		
AC	BOLLIGER et al. "Evaluation of high risk lung resection candidates: pulmonary haemondynamic versus exercise testing. A series of five patients." <i>Respiration</i> (1994) 61(4):181-186						
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AE	McKENNA et al., (ab Cardiovascular Surg	stract) "Pa ery (12/19	atient selection crite 97) 114(6):957-964	ria for lung volume re	eduction surgery" Journal of	f Thoracic and	
	Cite No.1	Cite No.1 Country Code ³ Include name of item (book, n No.1 AC BOLLIGER et al. "Events and item (book of item (book) of i	No.1 Country Code ³ Number ⁴ NOI Cite No.1 Include name of the author item (book, magazine numl) AC BOLLIGER et al. "Evaluation o testing. A series of five patients AD MELENDEZ et al., (abstract) "Fathoracic surgical patients" Annotation (abstract) "Pathoracic surgical patients" (abstract) "Pathoracic surgical surgical patients" (abstract) "Pathoracic surgical surgica	No.1 Country Code ³ Number ⁴ NON PATENT LITE NO.1 Include name of the author (in CAPITAL LE item (book, magazine, journal, serial, sumber(s), publisher, PAC BOLLIGER et al. "Evaluation of high risk lung rese testing. A series of five patients." Respiration (1994) AD MELENDEZ et al., (abstract) "Predictive respirator thoracic surgical patients" Annals of Thoracic Surgical McKENNA et al., (abstract) "Patient selection crite"	No.1 Number No.1 Number No.1 Number No.1 Non Patent Literature Doc Non Patent Literature Doc No.1 Include name of the author (in Capital, serial, symposium, catalog number(s), publisher, city and/or country country. AC BOLLIGER et al. "Evaluation of high risk lung resection candidates: pul testing. A series of five patients." Respiration (1994) 61(4):181-186 AD MELENDEZ et al., (abstract) "Predictive respiratory complication quotient thoracic surgical patients" Annals of Thoracic Surgery (12/1998) 66(6):: Mak/ENINA et al. (abstract) "Botiont selection existers for lung volume of the surgical patients" Annals of Thoracic Surgery (12/1998) 66(6)::	No.1 Number ⁴ Number ⁴ Number ⁴ Number ⁴ Number ⁴ Number ⁴ Non PATENT LITERATURE DOCUMENTS Non Patent Literature of the article (when appropring item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), von umber(s), publisher, city and/or country where published. BOLLIGER et al. "Evaluation of high risk lung resection candidates: pulmonary haemondynamic votesting. A series of five patients." Respiration (1994) 61(4):181-186 MELENDEZ et al., (abstract) "Predictive respiratory complication quotient predicts pulmonary com thoracic surgical patients" Annals of Thoracic Surgery (12/1998) 66(6):2164. McKENNA et al., (abstract) "Patient selection criteria for lung volume reduction surgery" Journal of	NO.1 Number4 Kind Code* (# known) NON PATENT LITERATURE DOCUMENTS Non Patent Literature Document No.1 Number4 Kind Code* (# known) NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published. BOLLIGER et al. "Evaluation of high risk lung resection candidates: pulmonary haemondynamic versus exercise testing. A series of five patients." Respiration (1994) 61(4):181-186 AD MELENDEZ et al., (abstract) "Predictive respiratory complication quotient predicts pulmonary complications in thoracic surgical patients" Annals of Thoracic Surgery (12/1998) 66(6):2164. MCKENNA et al., (abstract) "Patient selection criteria for lung volume reduction surgery" Journal of Thoracic and

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Examiner Signature	Kilha Lionaga	Date Considered	12/0	54.
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